



Frisco Police Department
City of Frisco, Texas

Memorandum

To: Honorable Mayor Maso and Members of the Frisco City Council

Cc: George A. Purefoy, City Manager
Ron Patterson, Assistant City Manager

From: Greg Ward, Police Captain

Date: October 7, 2009

Agenda Caption: Consider and act upon a Resolution approving the submission of a grant application to the Flow Health Care Foundation, Inc.

Action Requested: Consider and act upon a Resolution approving the submission of a grant application to the Flow Health Care Foundation, Inc.

Background Information: On 9/4/09, the Flow Heath Care Foundation, a 501(c)(3) designated charitable organization, invited the Frisco Police Department to submit a grant proposal. The Flow Health Care Foundation is a Denton, Texas based charitable foundation which funds health related programs in the North Texas region.

The Frisco Police Department (utilizing the City of Frisco's 501(c)(3) designation) is requesting funding for four (4) Physio-Control Lifepak 1000 Automated External Defibrillators (AEDs). This project will outfit the Frisco Police Department with life saving equipment for the City's Headquarters building and Detention Center. Each defibrillator costs \$2,250, for a total cost of \$9,000. Although Police Department staff are all certified in their use, currently our Department has no AEDs. The units we are seeking funding for are compatible with the life-saving units already being utilized by our Fire Department. Defibrillators would ensure our community receives the highest professional emergency medical service we can provide.

Board Review/Citizen Input: NA

Alternatives: The Council could choose to deny this request or request additional information.

Financial Considerations: This grant requires no cash match by the applicant. The grant period is one year. The total grant request is \$9,000 for (4) Automated External Defibrillators (AEDs).

Legal Review: None required.

Supporting Documents: None

Staff Recommendation: Staff recommends approval.